EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10563254"	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 07:42
S2	187	(lee-E\$ or kong-Y\$ or choi-J\$).in. and (calcium adj phosphate or hydroxyapatite or apatite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 07:43
S3	100	(lee-E\$ or kong-Y\$ or choi-J\$).in. and (calcium adj phosphate or hydroxyapatite or apatite or ceramic). clm.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 07:43
S4	16	(lee-E\$ or kong-Y\$ or choi-J\$).in. and (calcium adj phosphate or hydroxyapatite or apatite or ceramic). clm. and (water or vapor or mist).clm.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 07:44
\$5	1	"10563253"	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 07:46
S6	1	10563254"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 07:47
S7	1	"10563247"	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 07:47

S8	1	"11487406"	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 07:49
S9	186	(calcium adj phosphate or apatite or hydroxyapatite) and (TCP or tricalcium adj phosphate or tetracalcium adj phosphate or TTCP or triCP) and water adj vapor same (firing or sintering or sintered or fired or sinter or calcine or calcined or temperature or calcining)	US PCPUB; USPAT; USOOT; FPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 08:01
S10	1111	(calcium adj phosphate or apatite or hydroxyapatite or hydroxylapatite) and (TCP or tricalcium adj phosphate or tetracalcium adj phosphate or TTCP or triCP) and water adj vapor with (firing or sintering or sintered or fired or sinter or calcine or calcined or temperature or calcining)	US PCPUB; USPAT; USOAT; PPTS; EPC; JPC; DETWENT; IBM_TDB	OR	ON	2008/12/01 08:01
S11	270	(calcium adj phosphate or apatite or hydroxyapatite or hydroxylapatite) and (TCP or tricalcium adj phosphate or tetracalcium adj phosphate or TTCP or triCP) and (water adj vapor or steam) with (firing or sintering or sintered or fired or sinter or calcine or calcined or temperature or calcining)	US-PGPUB; USPAT; USOAT; PFRS; EPO; JPO; DETWIENT; IBM_TDB	OR	ON	2008/12/01 08:25

S12	117	[((hydroxy or hydroxyl) adj apatite or hydroxyapatite or hydroxyapatite) and (TCP or tricalcium adj phosphate or tetracalcium adj phosphate or TTCP or triCP) and (water adj vapor or steam) with (firing or sintering or sinter or calcine or calcined or temperature or calcining)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DETWENT; IBM_TDB	OR	ON	2008/12/01 09:13
S13	4	"09029872"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 11:47
S14	304	(((hydroxy or hydroxyl) adj apatite or hydroxyapatite or hydroxyapatite) and (TCP or tricalcium adj phosphate or tetracalcium adj phosphate or TTCP or triCP) and (humid or humidity) with (firing or sintering or sintered or fired or sinter or calcine or calcined or temperature or calcining)	US-PCPUB; USPOR; USOOR; FPRS; EPO; JPO; DETWIENT; IBM_TDB	OR	ON	2008/12/01 11:52
S15	7	(((hydroxy or hydroxyl) adj apatite or hydroxyapatite or hydroxyapatite) and (TCP or tricalcium adj phosphate or tetracalcium adj phosphate or TTCP or triCP) and (humid or humidity) with (firing or sintering or sintering or sintering or sintering or sintering or calcine or calcine or calcined or calcining) and	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DETWIENT; IBM_TDB	OR	ON	2008/12/01 11:54

	***************************************	i((hydroxy or hydroxyl) adj apatite or hydroxylapatite or hydroxylapatite or HAPI or HAI) with (water adj vapor or steam or humid or humidity)	***************************************		a de la constitución de la const	
S16	455	427/376.1.ccls.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 14:00
S17	3	"04144984"	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 14:29
S18	17	(calcium adj phosphate or apatite or hydroxyapatite or TCP or tricalcium adj phosphate or TTCP or triCP) and (water adj vapor or steam) with (firing or sintering or sintered or fired or sinter or calcine or calcined or temperature or calcineing) and (calcium adj phosphate or TCP or triCP) with coating and phosphate or temperature or triCP with coating and phosphate or tetracalcium adj phosphate or tetracalcium adj phosphate or triCP with coating and substrate with (ceramic or silical or aluminal or titanial or sio2 or al203 or tio2 or "sio.sub.2" or "al. sub.2o.sub.3" or "tio. sub.2")	US-PCP-UB; USPOR; USPOR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/12/01

\$19	72	(calcium adj phosphate or apatite or hydroxylapatite or TCP or tricalcium adj phosphate or tetracalcium adj phosphate or tetracalcium adj phosphate or TTCP or triCP) and (water adj vapor or steam) same (firing or sintering or sintering or sintering or sintering or sintering or calcine or calcining) and (calcium adj phosphate or tricalcium adj phosphate or thydroxylapatite or TCP or tricalcium adj phosphate or tetracalcium adj phosphate or tetracalcium adj phosphate or titicP) with coating and substrate with (ceramic or silical or aluminal or titanial or sio2 or allo30 or tilo2 or "sio.sub.2" or "al. sub.2c.sub.3" or "tio. sub.2")	US PCPUB; USPAT; USCOR; FPTS; EPO; JPO; DETAMENT; IBM_TDB	OR	ON	2008/12/01 14:46
S20	63	(calcium adj phosphate or apatite or hydroxyapatite or TCP or tricalcium adj phosphate or tetracalcium adj phosphate or TTCP or triCP) and (water adj vapor or steam) same (firing or sintering or sintered or fired or sinter or calcine or calcined or calcining) and (calcium adj phosphate or apatite or hydroxyapatite or hydroxyapatite or TCP or tricalcium adj	US-PGPUB; USPAT; USCOR; FPTS; EPO; JPO; DETWIENT; IBM_TDB	OR	ON	2008/12/01 14:53

	***************************************	iphosphate or tetracaloium adj phosphate or TTCP or triCP) with coating and substrate with (ceramic or zirconia! or aluminal or titanial or zro2 or al2o3 or tio2 or "Zro.sub.2" or "al.sub.2.o.sub.3" or "tio.sub.2")				
\$21	14	(calcium adj phosphate or apatite or hydroxylapatite or rhydroxylapatite or rhydroxylapatite or TCP or tricalcium adj phosphate or TTCP or triCP) and (water adj vapor or steam) with (firing or sintering or sintered or fired or sinter or calcine or or calcine or calcine or or calcine or calcine or calcine or temperature or calcine and jphosphate or apatite or hydroxylapatite or TCP or tricalcium adj phosphate or TTCP or tricalcium adj phosphate or TTCP or tricalcium adj phosphate or TTCP or trice) with coating and substrate with corramination or zirozoniat or aluminat or titaniat or zro2 or al2o3 or tio2 or "zro.sub.2" or "al.sub.2o.sub.3" or "tio.sub.2" or "tis.sub.2" or "ti	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/01 14:53

S22	888	(apatite or hydroxyapatite or hydroxyapatite) and (apatite or hydroxyapatite) with coating and substrate with (ceramic or zirconial or aluminal or titanial or Zro2 or al203 or tio2 or "Zro. sub.2" or "al.sub.20. sub.3" or "io.sub.2") and (dipping or dipped or dip or doctor adj blade or pvd or cvd) and sinters*4	US PGPUB; USPAT; USOAT; PFPS; EPO; JPO; DETWIENT; IBM_TDB	OR	ON	2008/12/02 09:22
S23	36	(apatite or hydroxyapatite or hydroxyapatite) and (apatite or hydroxyapatite) with coating and substrate with (zirconial or aluminal or titanial or Zro2 or al2o3 or tio2 or "Zro.sub.2" or "al. sub.2o.sub.3" or "tio. sub.2") and (dipping or dipped or dip or doctor adj blade or pvd or cvd) and sinter \$4	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DETWIENT; IBM_TDB	OR	ON	2008/12/02 09:23
S24	9	"5472734"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 10:08
S25	134	(apatite or hydroxyapatite or hydroxyapatite) and (apatite or hydroxyapatite) with coating and coating with (dipping or dipped or dip or doctor adj blade) and sinter \$4	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 10:11

S26	120	(apatite or hydroxyapatite) and (apatite or hydroxyapatite) and (apatite or hydroxyapatite) with coating and (coating or coat or coated) with (dipping or dipped or dip or doctor adj blade) and sinter\$4 and (thick or thickness or coat or coated or coating) with (micron or ".mu.m" or nm or mm)	US-PCP-UB; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;	OR	ON	2008/12/02 10:39
S27	20	(apatite or hydroxyapatite or hydroxyapatite) with slurry and (coating or coat or coated) with (dipping or dipped or dip or doctor adj blade) and sinter\$4 and (thick or thickness or coat or coated or coating or layer) with (micron or ".mu.m" or nm or mm or m	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 11:05
S28	251	(apatite or hydroxyapatite or hydroxyapatite) and (apatite or hydroxyapatite) with coating and (coating or coat or coated) with (dipping or dipped or dip or doctor adj blade) and (thick or thickness or coat or coated or coated or coating or layer) with (micron or ".mu.m" or mm or mm)	US-PCPUB; USPAT; USOOR; FPRS; EPO; JPO; DETWIENT; IBM_TDB	OR	ON	2008/12/02 11:08
S29	1	6-60069	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 12:02

S30	0	06-060069	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 12:04
S31	0	6-060069	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/02 12:04
S32	533	(apatite or hydroxyapatite) with (thick or thickness or coat or coated or coating or layer) with (micron or ".mu.m" or nm or mm)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OZ	2008/12/02 12:52
S33	56	(apatite or hydroxyapatite or hydroxyapatite) with (thick or thickness or coat or coated or coating or layer) with (micron or ".mu.m" or nm or mm) and (coating or coat or coated) with (dipping or dipped or dip or dipot or dipot or dipot or doctor adj blade)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DEHWENT; IBM_TDB	OR	ON	2008/12/02 12:53

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